

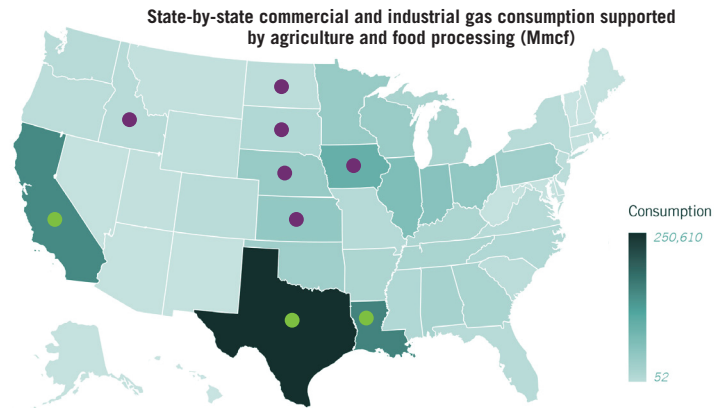
Natural Gas Helps Put More Affordable Food on American Tables



U.S. agriculture is one of the largest consumers of natural gas, accounting for nearly 15% of U.S. commercial and industrial natural gas demand.

In **Idaho, Iowa, Kansas, Nebraska, North Dakota** and **South Dakota** agriculture represents more than 30% of commercial and industrial gas demand.

California, Louisiana and **Texas** are the largest users of natural gas for agriculture.



Natural gas supports crop technologies and supply chains that help the United States produce more food than any other country.

1 Fueling Fertilizers

Natural gas provides **70-80%** of all energy used to produce nitrogen-based fertilizers for 68% of U.S. farms.

2 Securing Supply Chains

Without U.S. natural gas, farmers would rely on expensive imports from **China** and **Russia** to make fertilizers, herbicides and pesticides.

Americans see a clear link between abundant natural gas and affordable food.

Morning Consult poll conducted from February 8-9, 2023

“
95% of Americans are concerned about the price of food.”

“
83% of adults fear bans on natural gas would raise food prices.”



That's why Americans overwhelmingly oppose bans on natural gas, including:

Morning Consult poll conducted from February 8-9, 2023

47% of Democrats

55% of Independents

76% of Republicans